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SEGEG ROCKY FLATS



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EG&G ROCKY FLATS, INC.
ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

July 18, 1991

91-RF-4318

D. S. Catlett, Manager Los Alamos Technology Office Rocky Flats Plant, Bldg. T130A P.O. Box 4013 Golden, CO 80401-0013

ASSISTANCE IN DEVELOPING A TASK DESCRIPTION AND INITIATING A TREATABILITY STUDY PROJECT FOR ADDRESSING ULTRAFILTRATION-MICROFILTRATION PROCESSES AT ROCKY FLATS PLANT (RFP) - TCG-020-91

EG&G Rocky Flats, Inc., Environmental Management Department (EM), Remediation Programs Division (RPD), in the sitewide Treatability Study Plan, has identified a necessity to perform a treatability study on each media in order to support future environmental projects, such as a feasibility study of each individual Operable Unit. Two of the treatability studies which have been identified for the RFP are an ultrafiltration-microfiltration process for the treatment of groundwater and surface water and a colloidal characterization of these waters for radionuclides. Supporting work by the Los Alamos Technology Office at Rocky Flats (LATO/RFP) also identified the need to investigate the feasibility of this work.

We are requesting your assistance in jointly developing a task description for a colloidal characterization of surface and groundwater and a treatability study of ultrafiltration/microfiltration processes.

Patrick Stanley has been our contact with LATO for this activity. The EG&G EM/RPD Program Manager for this project is Olga Erlich. If you concur, please have Patrick Stanley contact Olga Erlich at extension \$959 to develop the task description.

T. C. Greengard, Manager Remediation Programs

OE:dmf

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